

Newmanco Bronze Storefronts

Being preprints from the 1929-30 edition of SWEET'S CATALOGUE

THE NEWMAN MANUFACTURING CO.

FOUNDED 1882

Cast and Extruded Bronze, Aluminum and Monel Metal Storefronts

MAIN OFFICE AND PLANT

CINCINNATI, OHIO

BRANCHES: CHICAGO, NEW YORK AND ST. LOUIS SALES OFFICES IN 77 UNITED STATES CITIES

Products

Storefronts of cast and extruded bronze, aluminum and monel metal.

AWNING BARS. Concealed awning bar feature. (Patent applied for.)

For Ornamental Brass and Bronze Work, see pages A873-875.

For Solid, Kalamein, Hollow and Extruded Doors, see pages A943-949.

For Windows, double-hung and casement types, see pages A1506-1515.

For Grilles, see pages D4942-4945.



Awning Bar Feature

Our new and greatly improved awning bar feature (patent applied for) is radical departure from the usual method, and has become recognized as the first practical means of concealing and protecting the awning. The only and protecting the awning. The only visible sign of an awning is the spindle arm, for when not in use the front bar is hidden behind the swinging panel in

the frieze of the cornice section.

finishing cost. No replacements.

Points of Superiority

The details in this section give a clear idea of our awning bar feature, and additional details will be forwarded upon request.

mein or sheet metal construction. Last forever, and require the minimum of upkeep expenditure. No re-

(1) Made throughout of genuine bronze-not kala-

Facilities

Plant contains 226,000 sq. ft. of space, and gives employment to 400 skilled craftsmen. Specialists in highest grade architectural brass and bronze work of every description, and particularly storefronts.

Engineering Department at your service. Will be delighted to submit sketches, specifications and estimates of cost covering standardized or special design storefronts of all kinds.

(2) A style for every front, and readily adaptable to any layout, with standardized designs sufficiently flexible to give an almost unlimited range. We are not confined to the glass-setting mouldings, etc., shown on succeeding pages. (3) Extra heavy extruded members insure rigidity, eliminate unsightly waves and buckling, and positively prevent sag-

ging and the resultant glass breakage.

(4) Especially beveled shapes permit of adjusting the fronts to any angle, without changing the style of the various

(5) Glass-setting mouldings (patent applied for) are self-adjustable to any thickness of glass, with plenty of excess rabbet space, making for a perfectly airtight, waterproof and dustproof contact.

(6) Screws are applied from the inside, but may be applied

from the street side, if necessary.

(7) Glass may be easily tightened by merely turning down the screws which hold the members in place.

(8) Sub-frame so designed as to take your choice of our e variety of stock glass-setting mouldings.
(9) Greatly simplified drainage system.

(10) Cornice is adjustable to any awning bar

construction of standard make.

(11) Awning bar feature (patent applied for) permits of automatically concealing and protecting the entire awning, greatly adding to the appearance of the front when the awning is not in use. This feature is applicable to nearly every type of awning mechanism.

(12) Future alterations are inexpensive, as

the corner construction, cornice, transom bar, etc., all are adjustable.

(13) Easily erected, due to the adjustability of the entire construction, and the scientific interlocking of all members.

(14) May be finished in any natural polished or electro-plated finish, including genuine chromium.

Description

Newmanco Bronze Storefronts are constructed throughout of genuine bronze. The outstanding feature is their adaptability. As will be seen in our details, the entire front is made of extruded bronze (except where it is more practicable or architecturally desirable that we use castings), and to this front we affix by the invisible method such of our stock design cast bronze ornaments, crestings, etc., as may be specified. This means that we have basic designs which are extremely flexible, and therefore can be utilized for any store of any architecture. And in addition, we make very special bronze, monel metal, aluminum and chromium plated storefronts to

Before detailing a metal storefront of any I, may we suggest that you communicate with us? Given the necessary measurements and an elevation sketch, we will prepare drawings of a front or fronts exactly adapted to the job, and these will be sent with estimates of

cost, positively without charge or obligation.

We have scores of stock design pilaster caps and bases, crestings and ornaments not shown in this section, and will gladly send blueprints, if you are designing an elaborate front, together with elevations of several different modern stores. with elevations of several different modern storefronts. Would you like to have full size tracings of some of the fronts shown herein?

For bulkhead grilles, see pages D4942-4945.



Typical Newmanco Storefront Construction

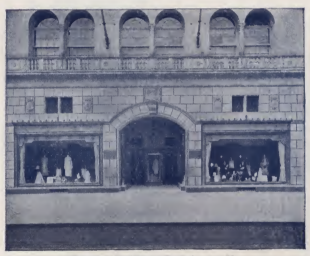


Will Sales Store, Louisville, Ky. SANDERS & WEINEDEL, Architects

A Few
of Many
Newman
Bronze
Storefront
Installations



Harrington Co., Columbus, Ohio F. & Y. CONSTRUCTION Co.



Berger Building, Buffalo, N. Y. HUDSON & HUDSON, Architects



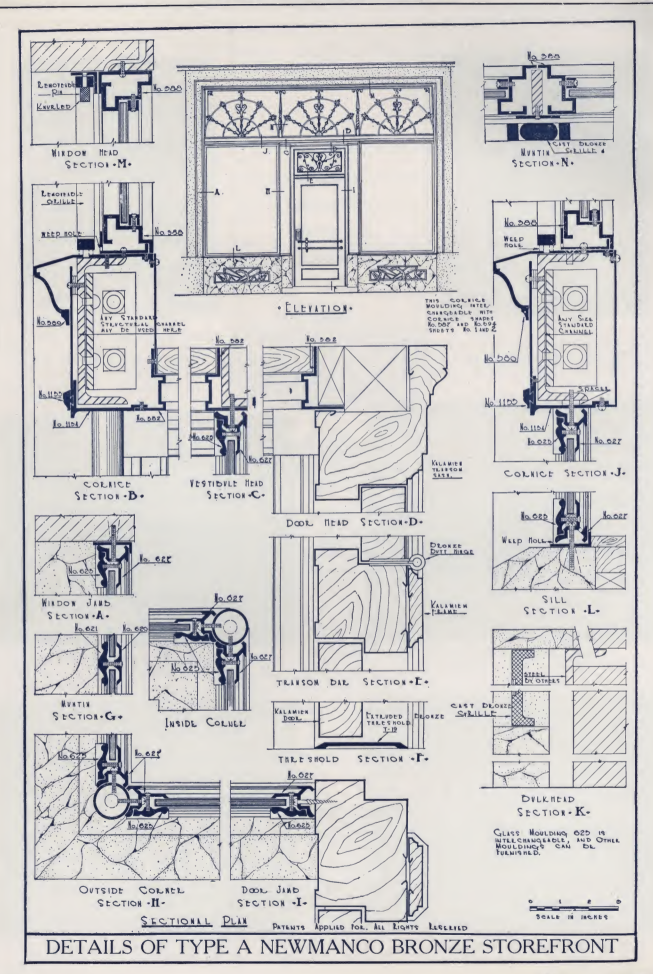
Appel Co. Store, Louisville, Ky. JOSEPH & JOSEPH, Architects

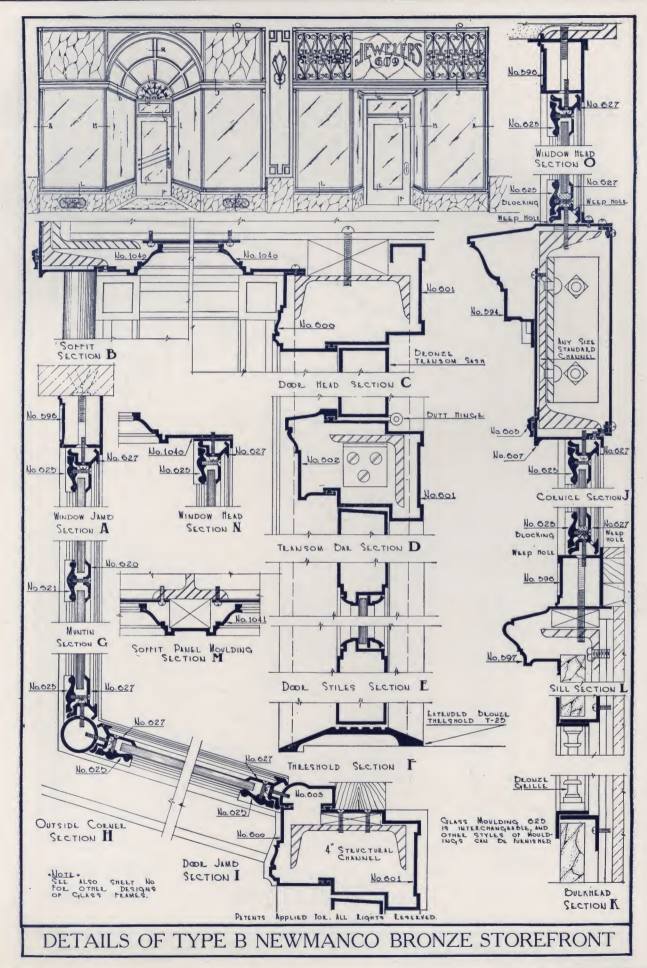


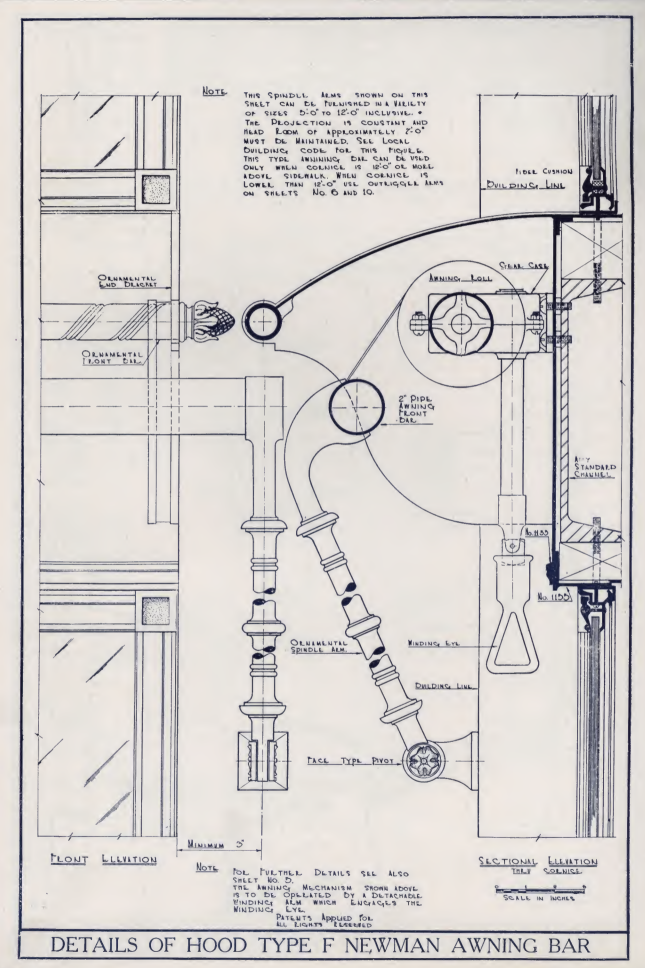
Rubin's Department Store, Waukegan, Ill.
OMAN & LILIENTHAL, Architects

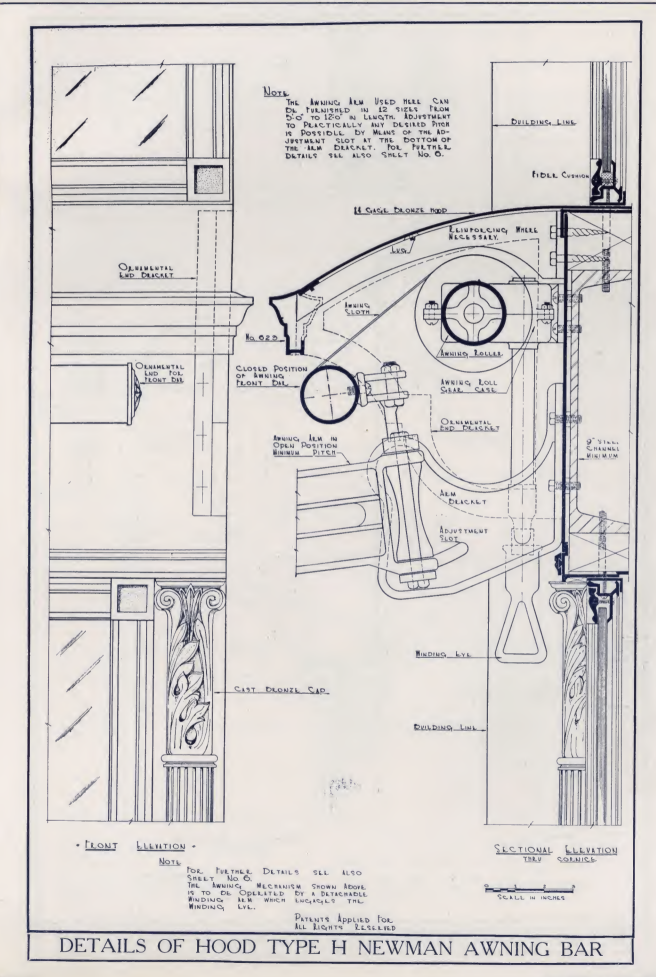


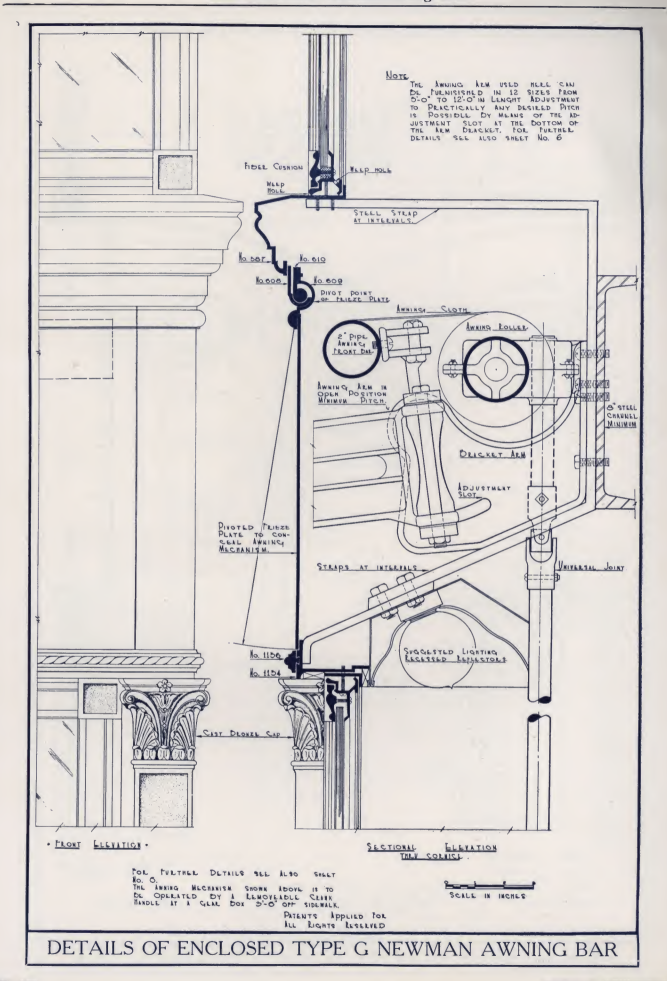
Willoughby Tower, Chicago, Ill. S. N. Crowen & Assoc., Architects

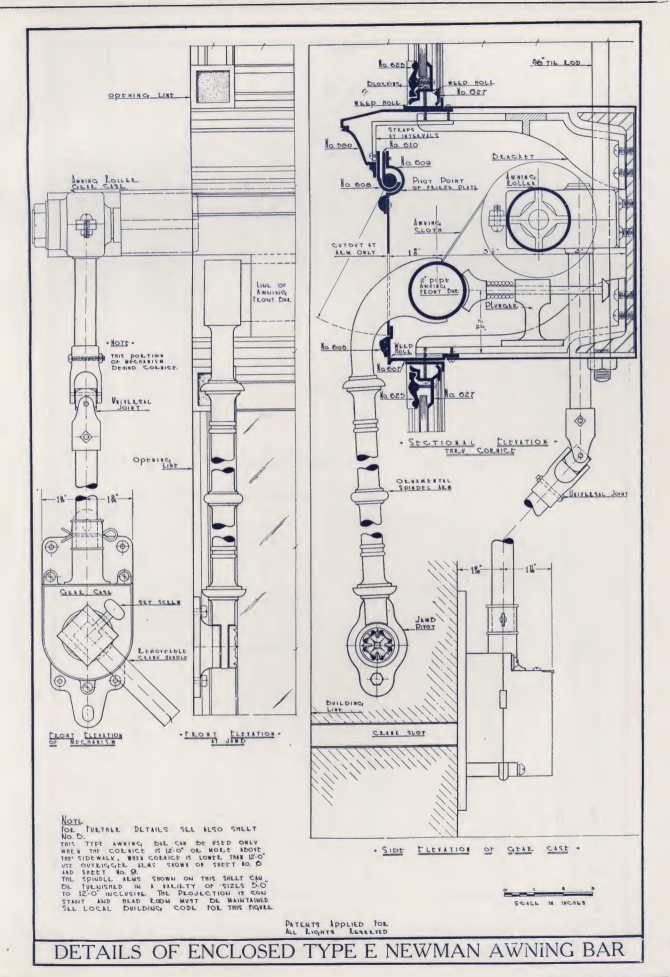


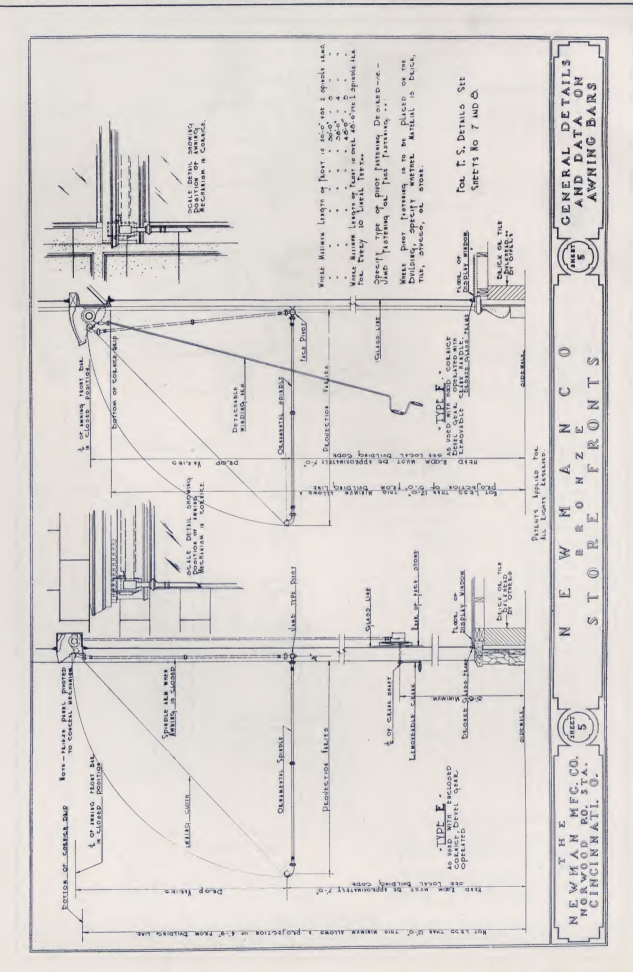


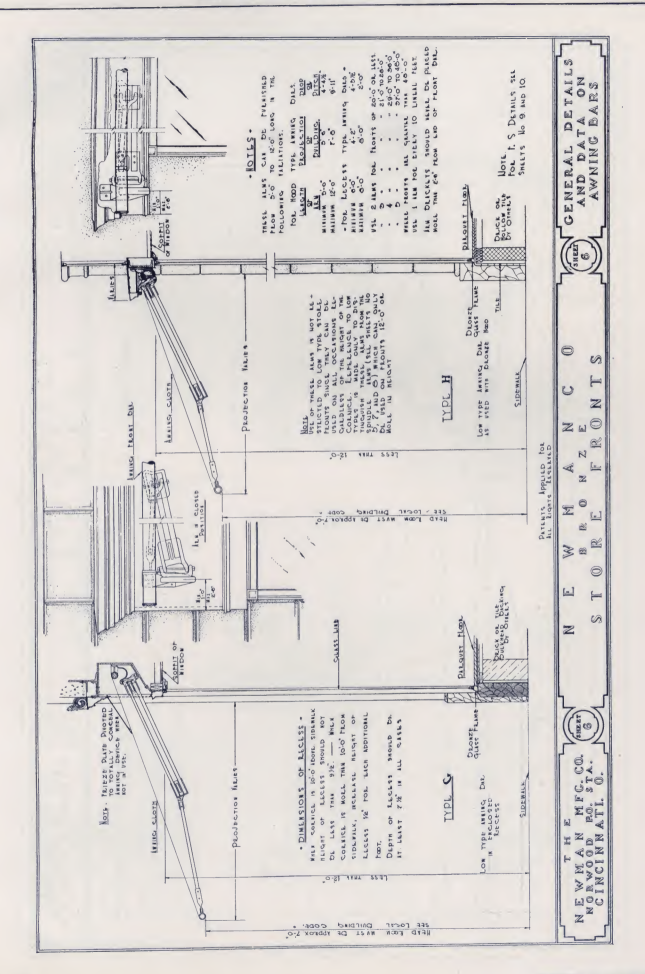


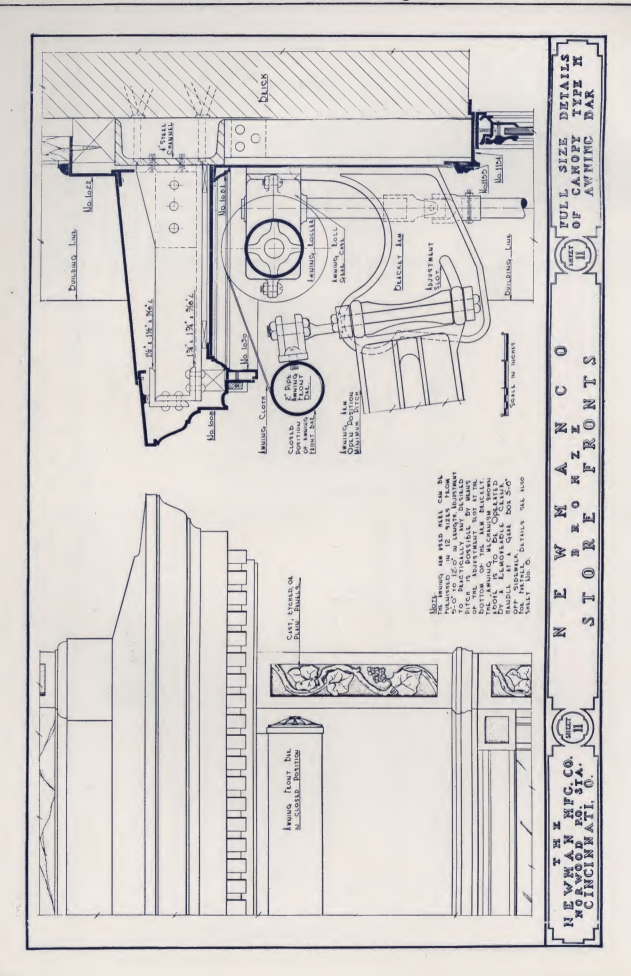




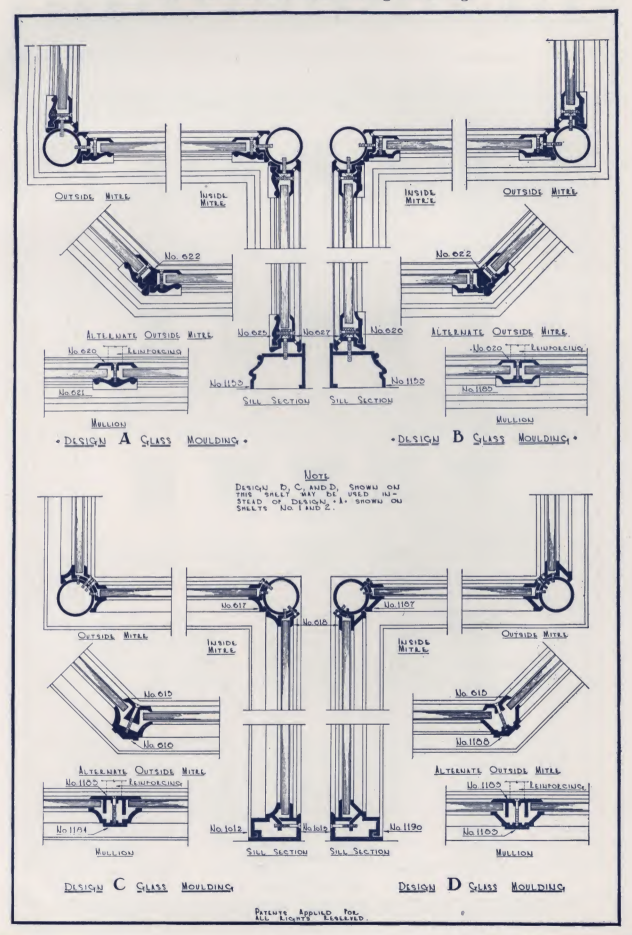


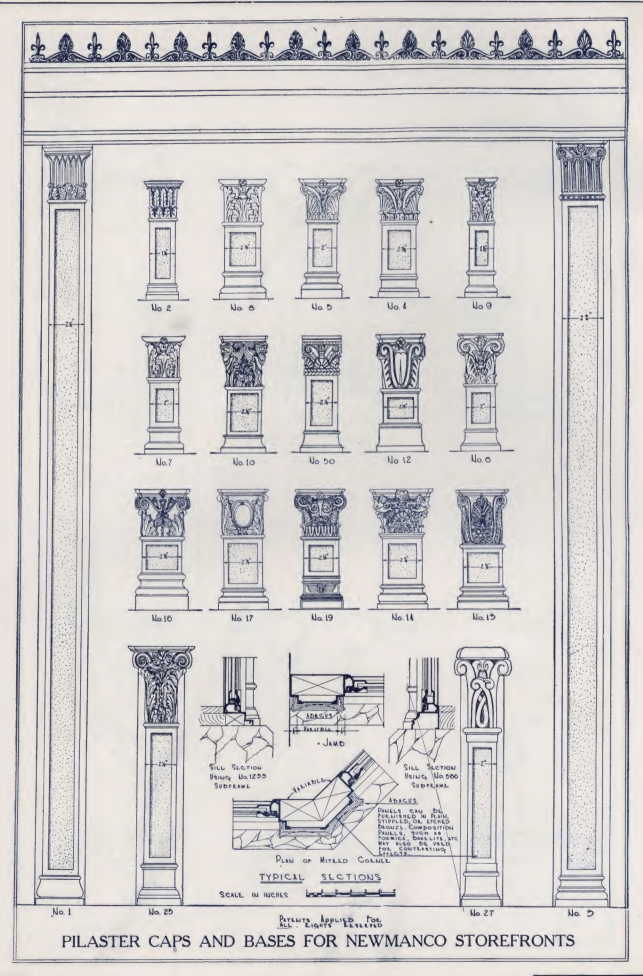


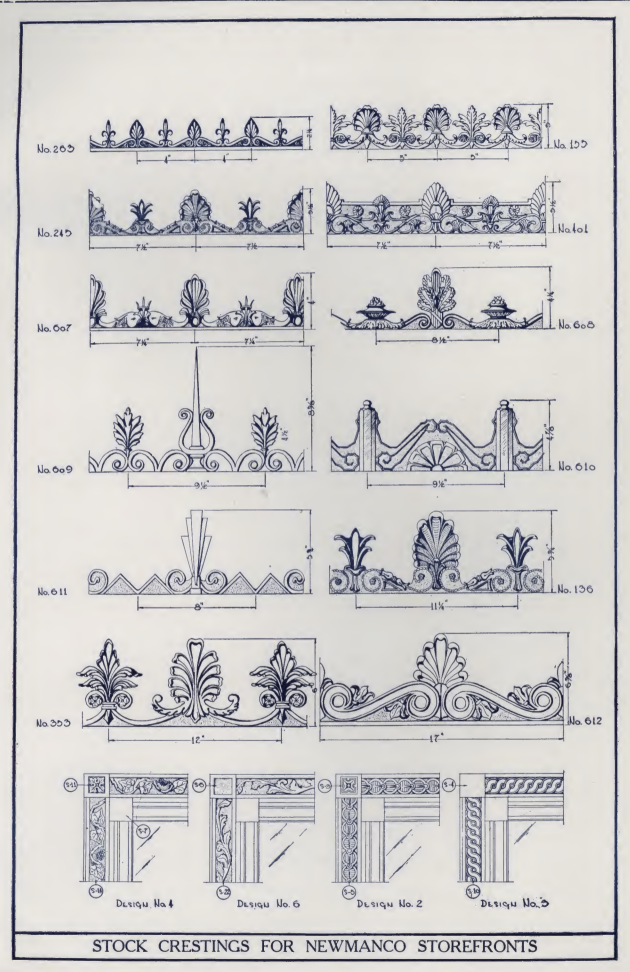




Newman Standard Glass-Setting Mouldings







Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE SPECIAL COLLECTIONS HOWARD-TILTON MEMORIAL LIBRARY

http://seaa.tulane.edu